## **CLAIMS**

What is claimed to be new and desired to be protected by Letters Patent is set forth in the appended claims.

## I claim:

- 1. A U-turn indicator for a motor vehicle, comprising:
- a) a motor vehicle having front and rear opposing ends, a left driver's side and a right side, said motor vehicle having headlights and turn signal lights disposed thereon, wherein said headlights are disposed on said left and right sides of said front end, whereas said turn signal lights are disposed on said left and right sides of said front end and said rear end, said vehicle having a dashboard disposed therein;
- b) a U-turn signal light disposed on said left side of said front end and said rear end of said vehicle, said U-turn signal light having a lens thereon;
- c) a U-turn symbol disposed on said lens of said U-turn signal light to permit an operator to signal to other vehicles that the operator is going to make a U-turn;
- d) an activation switch for said U-turn signal light being disposed on said dashboard to permit the U-turn signal light to be controlled; and,

- e) means for supplying power to said U-turn signal light and said activation switch whereby the U-turn signal light can be operated.
- 2. The U-turn indicator of Claim 1, wherein said means for supplying power to said U-turn signal light and said activation switch comprises:
- a) a battery to permit the motor vehicle U-turn signal light and activation switch to be powered; and,
- b) a junction box for connecting the battery to the wiring system of the motor vehicle.
- 3. The U-turn indicator of Claim 2, wherein said motor vehicle has a turn signal control lever disposed thereon, wherein said activation switch is disposed on said turn signal control lever to permit the U-turn signal light to be controlled.
- In a motor vehicle, the motor vehicle having front and rear opposing ends, a left driver's side and a right side, the motor vehicle having headlights and turn signal lights disposed thereon, wherein the headlights are disposed on the left and right sides of the front end, whereas the turn signal lights are disposed on the left and right sides of the front end and the rear end, the vehicle having a dashboard disposed therein, the improvement comprising:

- a) a U-turn signal light disposed on said left side of said front end and said rear end of said vehicle, said U-turn signal light having a lens thereon;
- b) a U-turn symbol disposed on said lens of said U-turn signal light to permit an operator to signal to other vehicles that the operator is going to make a U-turn;
- c) an activation switch for said U-turn signal light being disposed on said dashboard to permit the U-turn signal light to be controlled; and,
- d) means for supplying power to said U-turn signal light and said activation switch whereby the U-turn signal light can be operated.
- 5. The motor vehicle of Claim 4, wherein said means for supplying power to said U-turn signal light and said activation switch comprises:
- a) a battery to permit the motor vehicle U-turn signal light and activation switch to be powered; and,
- b) a junction box for connecting the battery to the wiring system of the motor vehicle.
- 6. The motor vehicle of Claim 5, wherein said motor vehicle has a turn signal control lever disposed thereon, wherein said activation switch is disposed on said turn signal control lever to permit the U-turn signal light to be controlled.

7. A U-turn indicator for a motor vehicle, comprising:

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- a) a motor vehicle having front and rear opposing ends, a left driver's side and a right side, said motor vehicle having headlights and turn signal lights disposed thereon, wherein said headlights are disposed on said left and right sides of said front end, whereas said turn signal lights are disposed on said left and right sides of said front end and said rear end, said vehicle having a front and rear windshield and dashboard disposed therein;
- b) a U-turn signal light disposed within said vehicle positioned within said vehicle proximate said rear windshield, said U-turn signal light having a lens thereon;
- c) a U-turn symbol disposed on said lens of said U-turn signal light to permit an operator to signal to other vehicles that the operator is going to make a U-turn;
- d) an activation switch for said U-turn signal light being disposed on said dashboard to permit the U-turn signal light to be controlled; and,
- e) means for supplying power to said U-turn signal light and said activation switch whereby the U-turn signal light can be operated.